

# **BPA TRAINING PROSPECTUS**

## 2023

DELIVERING WORLD-CLASS BPA TRAINING IN PARTNERSHIP





#### BASIC BPA TRAINING / 27-31 MARCH 2023 40-HOUR COURSE / EASINGWOLD, YORK, UK



This week-long (Level 2) training course focusses on the BASIC APPLICATION OF BPA and is suitable for Forensic Scientists, Law Enforcement Personnel, Crime Scene Investigators, Laboratory Practitioners and other individuals aligned with BPA in the laboratory or at crimes scenes. The course uses classroom-based and practical (wet-blood) sessions, including simulated-assault scenarios, to provide participants with a knowledge base that will underpin the robust assessment of bloodstain patterns at crime scenes and on items examined in the laboratory. It meets the educational standards as defined by the IABPA and successful participants are able to apply for industry-standard professional membership. Instructors: Jo Millington & Gillian Leak

#### **BASIC BPA TRAINING / 2-6 OCTOBER 2023** 40-HOUR COURSE / DUBAI, UAE

This week-long (Level 2) training course will be delivered in partnership with the International Centre for Forensic Sciences in Dubai. The 40-hour course (outlined above) will be delivered at ICFS's world-class facilities in Dubai. More details available https://icfs.ac.ae/Level-2-basic-bloodstain-pattern-analysis-bpa-ICFS website: at training. Contact team@spattered.co.uk for more information about this course.

Instructors: Jo Millington & Gillian Leak

المركز الدولي للعلوم الجنائية International Center for Forensic Sciences



#### ADVANCED BPA TRAINING / 10-14 JULY 2023 40-HOUR COURSE / READING, UK



This week-long training course delivers theoretical and practical instruction in ADVANCED BPA and focusses on the application of BPA at crime scenes. The course is structured to allow participants, who have previously attended Level 2 (Basic) BPA Training (or a documented equivalent), to improve their skills and knowledge and attain competency in the independent analysis of bloodstain patterns at crime scenes and provide subsequent testimony as an expert witness. It is suitable for Forensic Scientists, Law Enforcement Personnel, Crime Scene Investigators, Laboratory Practitioners and other individuals aligned with BPA in the laboratory or at crimes scenes as part of their ongoing professional development in BPA. It will include a session on gunshot-generated spatter. Instructors: Jo Millington & Gillian Leak

TEAM@SPATTERED.CO.UK / WWW.SPATTERED.CO.UK



PLEASE SEE OUR WEBSITE FOR MORE TRAINING DATES, TO FIND OUT ABOUT OUR ONLINE TRAINING OR TO REGISTER YOUR INTEREST & JOIN OUR MAILING LIST <u>WWW.SPATTERED.CO.UK</u>

#### ADVANCED BPA TRAINING / 9-13 OCT 2023 المركز الدواب العلوم الجاناية Wernetical Conterfor Forence Science () 40-HOUR COURSE / DUBAI, UAE



This week-long training course delivers theoretical and practical instruction in ADVANCED BPA and focusses on the application of BPA at crime scenes. It will be delivered in partnership with <u>International Centre for Forensic Sciences at their</u> <u>world-class facilities in Dubai</u>. The course is structured to allow participants, who have previously attended Level 2 (Basic) BPA Training (or a documented equivalent), to improve their skills and knowledge and attain competency in the independent analysis of bloodstain patterns at crime scenes and provide subsequent testimony as an expert witness. It is suitable for Forensic Scientists, Law Enforcement Personnel, Crime Scene Investigators, Laboratory Practitioners and other individuals aligned with BPA in the laboratory or at crimes scenes as part of their ongoing professional development in BPA. It will include a session on gunshot-generated spatter. **Instructors:** Jo Millington & Gillian Leak

### **INTRODUCTION TO BPA TRAINING** AVAILABLE ONLINE & ALL YEAR ROUND



This certificated course provides participants with an opportunity to learn more about the world of BPA and lay down the foundations behind the science over 3 online modules, which you can complete at your own pace.

It is particularly suitable for forensic scientists, pathologists, medical personnel, police officers, crime scene personnel, judges, solicitors, barristers, academics and other interested parties.

MORE INFORMATION ON OUR WEBSITE / SIGN UP HERE

### **RECENT PARTICIPANT FEEDBACK**

Extremely interesting & stimulating course, delivered by instructors who are at the top of their game. A career highlight!



JOIN THE SPATTER/ED COMMUNITY - SIGN UP FOR UPDATES, TRAINING DATES & MORE ON OUR WEBSITE

TEAM@SPATTERED.CO.UK / <u>WWW.SPATTERED.CO.UK</u>